L Number	Hits	Search Text	DB	Time stamp
-	2	WO and "19792"	EPO; JPO;	2002/10/17 18:36
			DERWENT;	
	£2	"0010702"	IBM_TDB	2002/10/15 10 15
-	53	"0019792"	EPO; JPO;	2002/10/15 10:15
			DERWENT;	
_	0	"a thin shield against radio or magnetic wave"	IBM_TDB EPO; JPO;	2002/10/15 10:17
-	U	a timi smeta against radio of magnetic wave	DERWENT;	2002/10/13 10.17
			IBM TDB	
_	4	"3631696"	EPO; JPO;	2002/10/15 10:23
	·		DERWENT;	2002/10/15 10:25
			IBM_TDB	
-	18442	(Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	EPO; JPO;	2002/10/17 18:37
		Ti or Zn or Hf or Sr or Nb or Ta)	DERWENT;	
			IBM_TDB	
-	1499	((Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	EPO; JPO;	2002/10/15 10:38
		Ti or Zn or Hf or Sr or Nb or Ta)) and magnetic	DERWENT;	
			IBM_TDB	
-	20	(((Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	EPO; JPO;	2002/10/15 10:38
		Ti or Zn or Hf or Sr or Nb or Ta)) and magnetic) and adhesive	DERWENT;	
	<u></u>		IBM_TDB	
-	7265	(Fe or Co or Ni) near3 (F or N or O) near3 (C or B or Si or Al or Mg or	USPAT;	2002/10/15 10:42
	0.500	Ti or Zn or Hf or Sr or Nb or Ta)	US-PGPUB	2002/10/12 10 15
-	9508	(Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	USPAT;	2002/10/15 10:46
_	2365	Ti or Zn or Hf or Sr or Nb or Ta) ((Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	US-PGPUB	2002/10/15 10:47
-	2303	Ti or Zn or Hf or Sr or Nb or Ta)) and (electromagnetic or magnetic or	USPAT;	2002/10/15 10:47
		"current suppression")	US-PGPUB	
_	281	(((Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	USPAT;	2002/10/15 10:52
	201	Ti or Zn or Hf or Sr or Nb or Ta)) and (electromagnetic or magnetic or	US-PGPUB	2002/10/13 10.32
		"current suppression")) and adhesive	03-1 01 05	
_	281	"current suppression"	USPAT;	2002/10/15 10:52
		-an-one suppliession	US-PGPUB	2002/10/15 10:52
-	112	"current suppression" and (electromagnetic or magnetic)	USPAT;	2002/10/15 10:53
		Ti (g · · · · · · · · · · · · · · · · · ·	US-PGPUB	
-	13	("current suppression" and (electromagnetic or magnetic)) and adhesive	USPAT;	2002/10/15 10:53
			US-PGPUB	
-	0	20010037897.URPN.	USPAT	2002/10/15 11:00
-	0	(Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	EPO; JPO;	2002/10/17 18:38
		Ti or Zn or Hf or Sr or Nb or Ta) and 174/258.ccls.	DERWENT;	
			IBM_TDB	
-	3	(Fe or Co or Ni) near4 (F or N or O) near4 (C or B or Si or Al or Mg or	USPAT;	2002/10/17 18:43
	4-4	Ti or Zn or Hf or Sr or Nb or Ta) and 174/258.ccls.	US-PGPUB	
-	472	174/258.ccls.	USPAT;	2002/10/17 18:44
	1200	174/25D and a	US-PGPUB	2002/10/17 10 ::
-	1309	174/35R.ccls.	USPAT;	2002/10/17 18:44
_	315	174/35R.ccls. and adhesive	US-PGPUB USPAT;	2002/10/17 19:45
-	313	174/33K.ccis. and adnesive	1	2002/10/17 18:45
_	71	174/35R.ccls. and adhesive and (Fe or Co or Ni or iron or cobalt or	US-PGPUB USPAT;	2002/10/17 19:00
	/1	nickel) and (F or N or O or Nitrogen or Oxygen or Fluorine)	US-PGPUB	2002/10/17 19.00
_	29	Fe\$2 adj Al\$2 adj O\$2	USPAT;	2002/10/17 19:14
			US-PGPUB	2002/10/17 17:14
- 1	105	Fe\$2 adj Si\$2 adj O\$2	USPAT;	2002/10/17 19:17
			US-PGPUB	
-	6	"magnetic thin film" and "current suppression"	USPAT;	2002/10/17 19:22
			US-PGPUB	
-	2001	"magnetic thin film"	USPAT;	2002/10/17 19:22
			US-PGPUB	
-	258	"magnetic thin film" and adhesive	USPAT;	2002/10/17 19:23
			US-PGPUB	
-	132	"magnetic thin film" and adhesive and resin	USPAT;	2002/10/17 19:29
1		L	US-PGPUB	

-	2982	"magnetic thin film" 428/40.1.ccls.	USPAT;	2002/10/17 19:30
			US-PGPUB	•
-	0	"magnetic thin film" and 428/40.1.ccls.	USPAT;	2002/10/17 19:30
			US-PGPUB	
-	651	"magnetic thin film" and 428/\$.ccls.	USPAT;	2002/10/17 19:31
			US-PGPUB	
-	85	"magnetic thin film" and 428/\$.ccls. and adhesive	USPAT;	2002/10/17 19:34
			US-PGPUB	
-	3	(("5493074") or ("6208000") or ("5435903")).PN.	USPAT;	2002/10/17 19:34
			US-PGPUB	